APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office
Retu	rned to applicant for correction
	ected application filed
Мар	filed. APR 2 1 1983 under 46805
	The applicant Nevada First Corporation
	· ·
******	Post Office Box N of Winnemucca Street and No. or P.O. Box No. City or Town
	Nevada 89445 , hereby make S application for permission to appropriate the public State and Zip Code No.
wate	rs of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.) February 6, 1974, in Carson City,
,,	Nevada
1.	The source of the proposed appropriation is Layton Spring No. 3 Name of stream, lake, spring, underground or other source
2.	The amount of water applied for is 0.01 CFS Second-feet One second-foot equals 448.83 gals, per min,
	(a) If stored in reservoir give number of acre-feet.
3.	The water to be used for Stockwater Purposes (250 cows)
	If use is for:
4.	
	(a) Irrigation, state number of acres to be irrigated:
	(b) Stockwater, state number and kinds of animals to be watered: 250 COWS
	(c) Other use (describe fully under "No. 12. Remarks"
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: SWin SEin of Section 36, T. 41 N., Describe as being within a 40-acre subdivision of public
	R. 43 E., M.D.B. & M., or at a point from which the South (Sig) one-quarter survey, and by course and distance to a section corner. If on unsurveyed land, it should be so stated. corner of said Section 36 bears S 69 57' W, a distance of 850.00 feet.
6.	Place of use SW's SE's and the SE's SW's of Section 36, T. 41 N., R. 43 E., M.D.B. & M. Describe by legal subdivision. If on unsurveyed land, it should be so stated.
7.	Use will begin about January 1 and end about December 31 , of each year. Month and Day Month and Day
8.	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and
	specifications of your diversion or storage works.) diversion box, trough and pipeline State marrier in which water is to be diverted, i.e. diversion structure, ditches and
	flumes, drilled wall with pump and motor, etc.
9.	Estimated cost of works \$3,000.

١,

10.	Estimated	-	to construct works	it hell thurintten' mercup anies'
11,	Estimated	l time required	to complete the appli	lication of water to beneficial use3 years
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.			
Com	nared		dcb/br	By s/Roy A. Hatcher, Jr. Roy A. Hatcher, Jr., VASEY ENGINEERING CO., IN Post Office Box 1164
	-			Minden, Nevada 89423
			APPROVAL	OF STATE ENGINEER
falle		certify that I lations and cond		foregoing application, and do hereby grant the same, subject to the
	_			
hat eri our t ê	t the fi iod of u rce. Th any and	that the an nal water was se and the se State ret	ssued subject to mount of water in gight obtained of average number tains the right	to all existing rights on the source. It is herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted ske responsibility for the use of the Federal
hat beri our t a rang bubl	t the fi iod of u rce. Th any and ge. This P lic, pri This p ilife wh	that the an nal water reseand the seand the all times became the constant of the seance of the seanc	ssued subject to mount of water in hight obtained average number tains the right but does not tai not extend the rporate lands. Abject to the constant stomarily used	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted
that beri sour it a rang publi wild	t the fi iod of u rce. Th any and ge. This P lic, pri This p ilife wh The is	that the an nal water reseand the seand the seand times that all times to the seance of the seance o	ssued subject to nount of water in right obtained of average number ains the right out does not tal not extend the porate lands. abject to the constomarily used this permit does ermits from Sta	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted ake responsibility for the use of the Federal expermittee the right of ingress and egress on condition that the permittee must ensure that I such water will have access thereto, NRS 533.367.
that beri sour at a cang bubl vilo molo	t the fi iod of u rce. Th any and ge. This P lic, pri This p ilife wh The is der obta	that the an nal water reseand the seand the seand the all times to be all times to all times times to all times times to all times time	ssued subject to mount of water in average number tains the right out does not tain not extend the rorate lands. In a stomarily used this permit does armits from Starppropriated shall be appropriated shall be	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted ake responsibility for the use of the Federal expermittee the right of ingress and egress on condition that the permittee must ensure that a such water will have access thereto, NRS 533.367. The ses not waive the requirements that the permit ite, Federal, and local agencies.
that beri sour it a cang bubl vilo nolo	t the filliod of unce. The any and ge. This Plic, pri This pillife whe the isder obtained amount of the content	that the an nal water research the state resall times to the service of the suance of	ssued subject to mount of water in average number ains the right out does not take not extend the roorate lands. In a stomarily used this permit does armits from Starppropriated shall be 10079	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted ake responsibility for the use of the Federal permittee the right of ingress and egress on condition that the permittee must ensure that such water will have access thereto, NRS 533.367. The ses not waive the requirements that the permit ite, Federal, and local agencies.
that perison to a rang public vilo nolo	t the fill t	that the an nal water research the state research times to be a suance of the suance o	ssued subject to mount of water in average number tains the right out does not tain not extend the rorate lands. In a stomarily used this permit does remits from Start 19.	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted ake responsibility for the use of the Federal permittee the right of ingress and egress on condition that the permittee must ensure that a such water will have access thereto, NRS 533.367. The ses not waive the requirements that the permitter, Federal, and local agencies. The imited to the amount which can be applied to beneficial use, and could feet per second, Or Sufficient water to
that beri tour it a cango bubl vilo nolo	t the filling of unce. The many and ge. This Plic, pri This plife when the isder obtained amount of the content	that the an nal water research the state research times to be a suance of the suance o	ssued subject to mount of water in ight obtained average number ains the right out does not take not extend the porate lands. In a stomarily used this permit does must be armits from State 19079 The control of the c	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted ake responsibility for the use of the Federal permittee the right of ingress and egress on condition that the permittee must ensure that such water will have access thereto, NRS 533.367. It is not waive the requirements that the permit ite, Federal, and local agencies. In a limited to the amount which can be applied to beneficial use, and could feet per second, or sufficient water to
that beri cour it a cang publ vilc iolo The mot i work Proce	the filling the filling and ge. This Plic, pri This pillife wh The isder obta amount of the exceed. Amount of the filling and the exceed.	that the an nal water research the state research times to be a concernit is suited have concernit is suited have of the suance	ssued subject to mount of water in ight obtained average number tains the right out does not tain not extend the reporate lands. In a stomarily used this permit does remits from Stain proprieted shall be sooned to the control of th	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted like responsibility for the use of the Federal permittee the right of ingress and egress on condition that the permittee must ensure that is such water will have access thereto, NRS 533.367. It is not waive the requirements that the permittee, Federal, and local agencies. The limited to the amount which can be applied to beneficial use, and could feet per second, or sufficient water to be and be completed on or before. November 9, 1984
that beri tour it a rang public vilc nold The not t tate Wor Proce	the filed of unce. The any and ge. This Plic, pringlife who the isometry amount of the complete of com	that the an nal water research the state research times to be a constant of the state of the sta	ssued subject to mount of water in ight obtained average number tains the right out does not take not extend the rorate lands. Ibject to the constomarily used this permit does remits from Start from	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted ake responsibility for the use of the Federal permittee the right of ingress and egress on condition that the permittee must ensure that is such water will have access thereto, NRS 533.367. It is not waive the requirements that the permit ite, Federal, and local agencies. In a limited to the amount which can be applied to beneficial use, and could feet per second, or sufficient water to be and be completed on or before. December 9, 1984
that perilicans tangouble vilo nolo The work Proce	the filed of unce. The any and ge. This Plic, pri This plife when the isder obtained amount of the exceed. The exceed. The exceed. The isder of complete the complete of complete and of the and of	that the an nal water research the state research times to be a concept to be	ssued subject to mount of water right obtained average number ains the right out does not take not extend the porate lands. In a stomarily used this permit does remits from State of the control of the	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted ake responsibility for the use of the Federal permittee the right of ingress and egress on condition that the permittee must ensure that such water will have access thereto, NRS 533.367. The senot waive the requirements that the permittee, Federal, and local agencies. The limited to the amount which can be applied to beneficial use, and cubic feet per second, Or Sufficient water to be and be completed on or before. November 9, 1984. December 9, 1984. November 9, 1986.
that beri tour it a cango ubli vilo nolo The not i wate Wor Proc App	the filed of unce. The any and ge. This Plic, pri This pilife when the isder obtained amount of the angle of of compilication of of the angle in support	that the an nal water research the state retail times to ermit does vate or concernit is suitch have customer to be a concernit of water to benefit polication of work state of proof of better to force of the concernit of water to benefit polication of went of proof of better to force of the concernit of the con	ssued subject to mount of water in average number tains the right out does not take not extend the reporate lands. In a stomarily used this permit does remits from State 1 and 1 be something that is shall be made attent to beneficial use shall be considered use shall be considered use shall be shall be shall be considered use shall be	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted ske responsibility for the use of the Federal expermittee the right of ingress and egress on condition that the permittee must ensure that is such water will have access thereto, NRS 533.367. It is not waive the requirements that the permit stee, Federal, and local agencies. In the imited to the amount which can be applied to beneficial use, and countries the completed on or before. November 9, 1984. December 9, 1984. December 9, 1986. The testimony whereof, I. Peter G. Morros.
that therist and the control The control Proc Approx Map Comp	the filed of unce. The any and ge. This Plic, pringlife who the isometro obtained amount of the angle of of the angle of of the angle o	that the an nal water research the State retail times to ermit does vate or concernit is suitch have customer to be a fead of cation of work secured with letion of work secured of the polication of work filed	ssued subject to mount of water in ight obtained average number tains the right out does not tall not extend the reporate lands. In a stomarily used this permit does remits from Stall be sooned to be a stomatically used that the service of the control of the co	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted ake responsibility for the use of the Federal permittee the right of ingress and egress on condition that the permittee must ensure that is such water will have access thereto, NRS 533.367. It is not waive the requirements that the permit te, Federal, and local agencies. In the initial to the amount which can be applied to beneficial use, and could feet per second, Or sufficient water to be do not before. December 9, 1984 December 9, 1986 The shall be filed on or before. December 9, 1986 The shall be filed on or before. December 9, 1986 The state Engineer of Nevada, have bereunto set my hand and the seal of
that the range of	the filed of unce. The any and ge. This Plic, pring the ison of the ison of completion of the approprietion of well approprietion	that the an nal water research the state retail times to be a concernit is suitch have consumer to be a concernit in other performed with the state of concernit in the	ssued subject to mount of water right obtained average number tains the right out does not take not extend the rorate lands. Abject to the constraint of the	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted ake responsibility for the use of the Federal expermittee the right of ingress and egress on condition that the permittee must ensure that is such water will have access thereto, NRS 533.367. It is not waive the requirements that the permit ate, Federal, and local agencies. The limited to the amount which can be applied to beneficial use, and cubic feet per second, Or Sufficient water to be limited to the amount which can be applied to beneficial use, and cubic feet per second, Or Sufficient water to be limited to the amount which can be applied to beneficial use, and cubic feet per second, Or Sufficient water to be limited to the amount which can be applied to beneficial use, and cubic feet per second, Or Sufficient water to be completed on or before. November 9, 1984 December 9, 1986 The shall be filed on or before. December 9, 1986 The shall be filed on or before. December 9, 1986 The state Engineer of Nevada, have hereunto set my hand and the seal of my office, this 9th man and NOVEMBER.
that period that period the the that period that the that that	the file of unce. The any and ge. This Plic, pri This pillife when the isder obtained amount of the angle of of compilication of the angle of of the angle of the	that the an nal water research the state retail times to be a concernit is suitch have customer to be a concernit in other performed with the state of the state	ssued subject to nount of water right obtained average number ains the right out does not take not extend the porate lands. In a stomarily used this permit does remits from State and the stomatical state of the control of the contr	herein granted is only a temporary allowance and under this permit will be dependent upon the of livestock served from the waters of this to regulate the use of the water herein granted ake responsibility for the use of the Federal permittee the right of ingress and egress on condition that the permittee must ensure that is such water will have access thereto, NRS 533.367. It is not waive the requirements that the permit te, Federal, and local agencies. In the initial to the amount which can be applied to beneficial use, and could feet per second, Or sufficient water to be do not before. December 9, 1984 December 9, 1986 The shall be filed on or before. December 9, 1986 The shall be filed on or before. December 9, 1986 The state Engineer of Nevada, have bereunto set my hand and the seal of